East Name = VAANANEN

First Name = JANNE

Application#	Patent#	PG Pub#	Status	Date Filed	Title	Examiner Name	Inventor Name
10148519	7039128	20020181636	150		METHOD AND ARRANGEMENT FOR SYNCHRONIZING A RECEIVER TO A QUADRATURE AMPLITUDE MODULATED SIGNAL	EJAZ,NAHEED	VAANANEN, JANNE
10433402	7359467	20040022328	150		METHOD AND APPARATUS FOR INCREASING THE QUALITY OF THE RECEIVER SYNCHRONIZATION OF QAM OR CAP MODULATED MODEM CONNECTION	CORRIELUS,JEAN	VAANANEN, JANNE
11232888	Not Issued	20060072568	041		METHOD PRESERVING DELAY PROPERTIES AND AN APPARATUS FOR SCHEDULING TRANSMISSION LINK CAPACITY BETWEEN PACKET SWITCHED TELECOMMUNICATIONS FLOWS	BOKHARLSYED	VAANANEN, JANNE
11295481	Not Issued	20060126637	041		COMBINED CUSTOMER-FLOW AND QUALITY-CLASS-BASED SCHEDULING METHOD AND APPARATUS FOR SCHEDULING TRANSMISSION-LINK CAPACITY BETWEEN PACKET-SWITCHED TRAFFIC FLOWS	LOO,JUVENA	VAANANEN, JANNE
09763371	Not Issued		164		METHOD FOR DETERMINING FREQUENCY SUB-BAND DIVISION IN MODEMS BASED ON MULTICARRIER MODULATION TECHNIQUE AND SYSTEM UTILIZING THE METHOD	LUGO,DAVID	VAANANEN, JANNE
<u>10694178</u>	7426184	20040085964	150		METHOD AND APPARATUS FOR SCHEDULING AVAILABLE LINK BANDWIDTH BETWEEN PACKET-SWITCHED DATA FLOWS	VU.THONG	VAANANEN, JANNE
10575710	Not Issued	20070076609	030		METHOD AND EQUIPMENT FOR PERFORMING AGGREGATE-PORTION- SPECIFIC FLOW SHAPING IN PACKET- SWITCHED TELECOMMUNICATIONS	NGUYEN,THUAN	VAANANEN, JANNE
10204249	7203230	20030091111	150		METHOD AND SYSTEM FOR TRAINING ADAPITVE CHANNEL EQUALIZATION	KUMAR,PANKAJ	VAANANEN, JANNE
10169943	Not Issued	20030035495	071		METHOD AND APPARATUS FOR IMPLEMENTING A CHANNEL CORRECTION IN A DIGITAL DATA LINK	BURD,KEVIN	VAANANEN, JANNE
<u>10503076</u>	7409003	20050129138	150		METHOD AND APPARATUS FOR IMPLEMENTING ADAPITVE TOMLINSON- HARASHIMA PRECODING IN A DIGITAL DATA LINK	VO,DON	VAANANEN, JANNE

	10575706	Not	20070058536	030	04/13/2006	METHOD .	AND EQUIPMENT FOR	NGUYEN,THUAN	VA/	ANANEN, JANNE	
		Issued				CONTROL	LING THE CONGESTION				
						MANAGE!	MENT AND SCHEDULING OF				
						TRANSMI	SSION-LINK CAPACITY IN PACKET	-			
						SWITCHE	D TELECOMMUNICATIONS				
Ä		MINIMUM IN		annumum	ainmannan marka da						huun.

Inventor Search Completed: No Records to Display